



U.S. ENVIRONMENTAL PROTECTION AGENCY
 Office of Pesticide Programs
 Antimicrobials Division (7510P)
 1200 Pennsylvania Ave., N.W.
 Washington, D.C. 20460

EPA Reg. Number:

64240-72

Date of Issuance:

7/11/16

NOTICE OF PESTICIDE:

Registration
 Reregistration
 (under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

TORNADO

Name and Address of Registrant (include ZIP Code):

Combat Insect Control Systems,
 A Henkel Company
 7201 E. Henkel Way
 Scottsdale, AZ 85255

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:

Jacqueline Hardy, Product Manager (34)
 Regulatory Management Branch II
 Antimicrobials Division (7510P)

Date:

7/11/16

3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 64240-72."
4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the Basic CSF and Alternate CSFs #1-8 dated 4/21/2016.

If you have any questions, please contact Stacey Grigsby by phone at (703) 305-6440, or via email at Grigsby.stacey@epa.gov.

Sincerely,



Jacqueline Hardy, Product Manager (34)
Regulatory Management Branch II
Antimicrobials Division (7510P)

Enclosure: Stamped Label
Product Chemistry Data Evaluation
Efficacy Data Evaluation

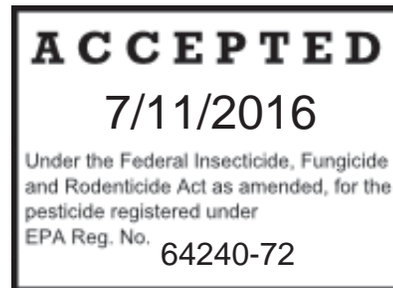
Tornado

ACTIVE INGREDIENT:

Hydrogen Chloride.....12.0%

OTHER INGREDIENTS:88.0%

TOTAL.....100.0%



KEEP OUT OF REACH OF CHILDREN

DANGER:

[Read back panel carefully]

[See back panel for additional precautionary statements.]

[See precautionary statements on back panel.]

See (back) (side) panel for additional precautionary statements and first aid. Harmful if swallowed.

Net [Contents] [Weight]: _____

Description	Volume (mL)	Fl. Oz	Pints
1 pack	750	25.035	1.575
2 pack	1500	50.07	3.15
3 pack	2250	75.105	4.725
4 pack	3000	100.14	6.3
6 pack	9000	300.42	18.9

<< FRONT / BACK PANEL >>

EPA Reg. No. 64240-72

EPA Est. No. _____

(See) (back) (bottom) (side) (for Lot / Date code)

<< PACKAGING CLAIMS >>

(2 PACK)(3 PACK) (4 PACK) (x PACK) (x Uses per pack) (x Uses per bottle) (Cleans x toilet) (Multipack)

(Bundle) (Pack)(Value) (Size)

Limited Time Offer

One for each toilet

Place (1) (one) near each toilet

Buy [x] get [x] free

x% (discount)(more) (free)(more product)

(Great)(Bonus)(Added)(Additional)(Economy)(Mega)(Larger)(Trial)(Pack)(Size)

Bonus x% (free) (added value)

Best (value) (bottle)

(Buy)(Try) Me!

(Ergonomic)(Easy)(Grip)(Pour) Bottle

Child (Safety) (Resistant) Cap

Squeeze (&) (and) Twist (off) cap
Easy to (grip)(use)(close)(bottle)(cap)
(Easy) (to) (reach)(Use) under the (toilet) rim (of the toilet)
(Easy) (Easier) to (open) (squeeze and) (twist off) Cap
(Convenient) (leak proof) (no mess) cap
Recyclable
Please recycle
Locking cap to protect against leaks
(Non-)(No) drip
Covers the entire bowl even under the water
(Special) angled neck makes it easy to clean under the rim
Angle neck allows for better coverage

<< **MARKETING CLAIMS** >>

(Limited Disinfectant) (Antibacterial*)(Antibacteria*| Action)(Antimicrobial*)(Bactericidal*)
(Bactericide*) Disinfectant*)
(Kills 99.9% of Bacteria*) (1) (Rust & Stain) (Anti-Limescale) (2) (Fights toilet ring) (3)
(Antibacterial*Action) (Disinfects*) (4) (Removes soil) (5) (Freshens) (6) (Cleans below water line) (Cleans
under the water line)
Great for everyday (cleaning) (&) (and) (disinfecting of gram negative bacteria*) (commonly found in the
toilet) (deodorizing)
(Completely)(Easily)(Efficiently)(Effectively)(Quickly)(Thoroughly)(Cleans)(Shines)(Whitens)(Brightens)
(Deodorizes)(Toilet Bowl Cleaner)(Toilet Bowl Limited Disinfectant)
(Clean)(Fragrance)(Fresh)(Citrus)(Mint)(Wintergreen)(Ocean)(Pine)(Alpine Fresh)(Sapphire Waters)
(Scent)
(Deep cleans)(Deep Cleaning)(Non-abrasive)(Rust destroying)(Rust removing)(Thick)(Tough
Stains)(Gel)(Formula)(Breaks down)(Cleans)(Cleans away) (destroys) (dissolves) (Easily) (Penetrates)
(Quickly)(Removes)(Stubborn)(Tough)(hard to remove)(hard water)(limescale)(rust)(rust & stain) (soil)
(mineral)(deposits)(waste)(stains)(toilet ring)(grime)
(Limescale)(&)(and) (Rust) (Hard Water) (Remover)
(Max)(6X) (Effect) Power Gel
6 in 1: Rust, limescale, hard water, soil, waste, stains (freshens)
(Maximum)(Max)(Coverage)(Power)(Powerful)(Strength)(Clean)(Instant)(Cleaning) (Action)
Maximum (bowl)(coverage)(wide coverage)(gel)
(6X)(5X)(4X)(3X)(2X) the (clean) (cleaning power)
Multiaction Toilet Bowl Cleaning
Power Gel (Rust & Stain) (Limescale) (Max White)
(Fresh) (Clean) (Scent)(Smell)(Scented)
Better reach under the rim
(Complete)(Go beyond) Clean
(Toilet Bowl Cleaners are) Tough on Stains and Gentle of Surfaces™
Keep(s) your toilet looking new
Quick and easy
(The) (A) clean you trust
The perfect cleaner for a dirty toilet
Stain-fighting formula

(This product) (**Alternate Brand Name**) (Toilet bowl cleaners) (has) (have) a thick (gel) formula that coats above and below the waterline. The coating action provides longer contact time to help dissolve tough (rust) (limescale) (hard water) stains and mineral deposits (on contact) to make cleaning easier (and faster).

(This product) contains no phosphates
Safe for use with Septic (tanks) (systems)
Septic (Tank) Safe

<< **PERFORMANCE CLAIMS** >>

(New)(Formula)(angle neck bottle) (Cap)(Fragrance)(Pack)(Package)(Scent) (Size) (Benefit)
(New)(Improved)(angle neck bottle) (Cap)(Fragrance)(Pack)(Package)(Scent) (Size) (Benefit)
(Better)(Improved)(Stain Removal) (Rust Removal)(Lime Scale Removal)(Hard Water Removal)(Toilet Ring Removal)(Bowl Coverage)
(Thick) Formula (clings) (latches onto) (to the surface) (above)(under)(the water) (bowl) (walls) (surface) (stains)(for better cleaning)
Thick gel coats bowl for (great) (strong) (powerful) cleaning (action)(power)
All the power you need to clean your toilet bowl
An efficient way to clean your bowl
Begins to destroy {insert soils from List A} instantly
Breaks down stains without brushing or scrubbing
Brightens as it cleans
Cleans (and disinfects) (gram negative bacteria) above (and) below (and beyond) the waterline
Cleans as it disinfects (against gram negative bacteria)
Cleans away everyday dirt and grime
(Cleans)(Powerful) Under the water (line) cleaning
Cleans to a shiny finish
(Clings to) (Coats) (the bowl to stay where the Bacteria are)(the surface to provide a tougher clean)
Coats the (entire) bowl (above and below the waterline) (to stay in contact longer)
Contains no abrasives
Contains (Hydrogen Chloride) (Hydrochloric Acid) to remove rust and lime scale
Deep Down Clean
Designed to clean under the rim
Dissolves hard water stains
Destroys (even) (tough) (lime) (scale) (and) (rust) (mineral) (and) (hard water) (stains) in (just 1 minute) (60) (seconds) (without brushing).
Destroys (tough) (stains) (the toughest) {insert soils from List A}
Destroys {insert soils from List A} on impact
Destroys hard water stains (on contact)
(Destroys)(Removes) hard water stains
(Destroys) (Dissolves) toilet bowl rings
Dissolves the toughest hard water deposits
(Dissolves) (Destroys) (Removes) stains right before your eyes
Dissolves tough rust (stains) and mineral (stains) (deposits) (but will not harm {insert surfaces from List A})
Easily breaks down stains without (heavy) (hard) brushing or scrubbing
Easy under-the-rim cleaning
(Effective against)(Powerful) (Rust & Stain)(Limescale)(Residue)(Waste)(Removal)(In Bowl)

(Even) The tough(est) {insert soils from list A} (start to) disappear right before your eyes
Extra strength cleaner
(Fast) (Instant) Cleaning Action
Fast-acting (formula) toilet bowl cleaner
For a (bright) (shiny) (white) (clean) toilet bowl
For a super-clean toilet
For a(n) (absolutely) (thoroughly) clean toilet bowl surface
For an ultra-clean toilet
For hard water (stains) (areas)
Formulated to lift and remove (deep) stains without harming your toilet
Formulated (for hard water) to remove rust and (&) limescale (stains)
Scientifically formulated to breakdown (hard water)(rust)(lime scale)(soil)
Frequent use prevents rust build-up (&) (lime scale) (mineral stains)
(Freshens) (Freshness)
(Fresh) (Clean) scent
Hard water stain removing power
Hard water clean(er)(ing)(formula)
Heavy-duty clean(er)(ing)(formula)
(Helps) (Remove(s) Toilet Rings
Instant (cleaning) action (cleaner) (cleanser)
Leaves bowl clean and shiny
Leaves (your) toilet bowl sanitary
Lime (scale) (&)(rust) remover
Long lasting (whitening) (brightening) effect
Make your bowl look like you clean it every day (even though you don't)
Maximum (cleaning power) (stain fighting power)
Maximum power (cleaner) (cleaning)
Mineral dissolving action
No hard scrubbing
(Penetrates) (Dissolves) (Removes) (Destroys) even the toughest {insert soils from List A}
(Penetrates) (Loosens) (Eliminates) (tough) stains (like) {insert soils from List A}
Powerful clean(ing)(er) formula (for the toilet bowl) (dissolves tough stains)
Powerful stain (fighting) (fighter)
Powers out {insert soils from List A}
Powers through (thru) hard water stains
Powers through stains
Prevents the build-up of {insert soils from List A} in the ('S' bend) (and) (pipes) (when used) (regularly to help water flow optimally)
Professional strength cleaning
(The) professional strength cleaning power leaves the bowl sanitary
Quickly removes {insert soils from List A}
Removes (lime)(and) (rust) (stains) (and) (mineral) (stains)
Removes stains (fast with less work)(right before your eyes)
Removes (tough)(stains) (rust) (and) (&) (mineral) (stains) (on contact)
Releases powerful cleaning agents on contact
Removes (even) (tough) (lime) (scale) (and) (rust) (mineral) (and) (hard water) stains (on contact) (in) (just 1 minute) (60) (seconds) (without brushing)
Removes {insert soils from List A} (above) (and) (below) (the waterline)

Removes {insert soils from List A} through the 'S' bend (and pipes)
Stain grabbing power
(Starts to) Dissolve(s) {insert soils from List A} right before your eyes
Starts removing (the)(stain)(hard water)(rust)(grime)(dirt) on contact
Starts to (remove) (dissolve) (stains) (instantly) (on contact)
Starts to remove (even) (tough) (lime) (scale) (and) (rust) (and) (hard water) (dissolve) stains (on contact) (instantly)(without brushing).
Starts to remove (even) (tough) (lime) (scale) (and) (rust) (mineral) (and) (hard water) stains in (just 1 minute) (60) (seconds) (without brushing)
Strong enough (to) (for) (clean) the dirtiest toilet bowl
Tough cleaning power
Use for an exceptional clean
Use daily to prevent build-up of (lime scale) (rust) stains
Use regularly to help prevent (build-up of) {insert soils from List A}
Use regularly to maintain a clean, fresh and shiny toilet bowl (even under the rim)
(Watch)(The) Toughest stains (instantly) disappear
Watch {insert soils from List A} (stains) (start to) (disappear) (dissolve) right before your eyes
Whitens and brightens the toilet while you clean
(Works)(Cleans) better than bleach

<< USAGE CLAIMS >>

An effective Gram Negative (Antibacterial) (Antimicrobial) (Bactericide) for use in {insert surface from List A}
Can be used in white and colored bowls
For better results use at least (once) (twice) a week
(Intended) For use (only) in {insert site from List A}
For use in {insert surface from List A} as a cleaner (and) (&) gram negative (antibacterial) (antimicrobial) (bactericide) found in {insert site from List A}
Good on American and European toilets
Great for use as a toilet bowl (cleaner) (deodorizer) (and) (&) gram negative (antibacterial) (antimicrobial) (bactericide) in {insert site from List A}
Usage: twice (once) daily to maintain a clean toilet
(This product) (For use in) (is for use in) {insert site from List A}
(Intended) For use (only) in {insert site from List A}

<< CLEANING / DEODORIZING CLAIMS >>

Controls (toilet) odors (caused by bacteria) (at their source)
Deodorizes by killing bacteria that cause odors
Deodorizes with a fresh, clean scent
(Eliminates) (Controls) (Kills) (the bacteria that cause) (bad) (unpleasant) odors (at the source)
Eliminates odors (at their source) caused (by bacteria)
Helps to destroy odors
Reduces odor-causing bacteria (above and below the waterline)(in toilet)
Removes (offensive) (odors) (from toilets)
Kills odor-causing bacteria

PRECAUTIONARY STATEMENTS: Hazards to Humans & Domestic Animals.

DANGER: CORROSIVE. Causes irreversible eye damage and skin burns. Harmful if swallowed. Do not get in eyes, on skin or on clothing. Wear protective eyewear [safety glasses/goggles], protective gloves and protective clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Do not breathe vapor or fumes. Keep out of reach of children.

First Aid:

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes and continue rinsing eye. Call a poison control center or doctor for treatment advice

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to mouth if possible. Call a poison control center or doctor for treatment advice

Physical & Chemical Hazards: Avoid contact with clothes, fabric or carpet. Do not use or mix with [other] [household] cleaning products [or other chemicals] as hazardous gases may result.

{Note to Reviewer: Per PR-Notice 2007-4, this product will receive a batch code. The number will be laser-coded or otherwise imprinted on the primary package.}

Quality from 

-or-



-or-

Quality & 
Responsibility

UPC bar code

[© YEAR]

[Distributed by] Combat Insect Control Systems, A Henkel Company
[7201 E. Henkel Way] SCOTTSDALE, AZ 85255

MADE IN THE U.S.A.

Questions or comments? Call 1-800-290-0158

Note: **Bold, Italicized text is information for the reader and is not part of the label.**
[Bracketed information is optional text.]

EPA Reg. No. 64240-72
Tornado
Pg 7 of 10
July 11, 2016

[Or visit [us at] www.softscrub.com]
[The distinctive design and elements of this package are proprietary and owned by:]
[contains no phosphorus]

EPA Reg. No. 64240-XX
EPA Est. No. _____

(Learn more about)(keep up to date with) Soft Scrub online at www.softscrub.com

Like us on Facebook!

Other Optional Claims: *To be used only upon consent of the relevant third party, if applicable*

[Good Housekeeping Seal of Approval]



[“NSF Listed”]



[Follow us on Facebook]



[KOSHER] [U] [*Kosher symbol of The Union of Orthodox Jewish Congregations*]



[QR Code]

May include the following or other illustrations or graphic depictions of the container in use or other usage sites as permitted by accepted label claims.



DIRECTIONS FOR [HOUSEHOLD] USE: It is a violation of federal law to use this product in a manner inconsistent with its labeling.

Read the entire label before using the product.

To Open Child Resistant (Ridged) Cap: Hold bottle firmly with one hand on a flat surface. With other hand, squeeze sides of cap where indicated ((1)) while turning counterclockwise ((2)). Remove cap. Avoid squeezing bottle when opening. To Close Child Resistant (Ridged) Cap: Replace cap on bottle, twist cap clockwise until cap clicks to lock tightly closed.

Pictogram text:

To Open Child (Ridged) Resistant Cap:

1. Place fingers on marked cap ridges.
2. Squeeze cap firmly and turn counterclockwise until it can be removed.
3. To close, replace cap and squeeze cap again and turn clockwise.
DO NOT squeeze bottle when opening.

To Open Child Resistant Cap: Hold bottle firmly with one hand on a flat surface. With other hand, squeeze sides of cap where indicated while turning counterclockwise. Do not remove cap. Avoid squeezing bottle when opening. To Close Child Resistant Cap: Twist cap clockwise until tightly closed.

Pictogram text:

To Open Child Resistant Cap:

4. Place fingers on marked cap ridges.
5. Squeeze cap firmly and turn counterclockwise until it stops. Do not remove cap.
6. To reseal, squeeze cap again and turn clockwise.
DO NOT squeeze bottle when opening.

(To) Clean (and) (To)(Kill Bacteria*)(Disinfect)(in)(Toilet Bowl):

1. Flush toilet before cleaning.
2. Apply 4 oz. (1/2 c) to coat the bowl including under the rim. Do not close the lid.
3. **To Clean:** Scrub entire bowl and under rim thoroughly.
(To Kill Bacteria*)(To Disinfect): Let sit for 10 minutes.
Then flush.
(4. Rinse brush in fresh water after use.)
(Repeat steps 2 to 3 if needed.)

To Remove Tough Stains: Apply a generous amount of liquid directly onto the tough stains. For severe rust stains, if possible, remove water from bowl first. Let soak for 15 minutes. **Do not close lid.** Follow cleaning directions above. Repeat if necessary.

This product has been specially formulated for use only in (vitreous china) (porcelain) toilet bowls (bidets) (and urinals). It should not be used or placed on toilet bowl lids, vanities, sinks, bathtubs, cabinets, countertops, rugs, etc. Clean up spills and drips immediately. Do not use with chlorine bleach or any other chemical products. Will not harm plumbing or septic systems.

Note to Reviewer:

Below are the Storage & Disposal Statements for Product Distributed Only for Household Residential Use

STORAGE: Store in original container, in a cool, well-ventilated area, inaccessible to small children.

Keep securely closed.

PESTICIDE DISPOSAL: To avoid waste, use all material in this container according to label directions.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions.

Note to Reviewer:

Below are the Storage & Disposal Statements for Product Distributed for All Uses Other Than Household Residential Use

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage and disposal.

STORAGE: Store in original container in a cool, well-ventilated area, inaccessible to children. Keep securely closed.

PESTICIDE DISPOSAL: Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to the label directions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. (To avoid waste, use all material in this container according to label directions.) If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions.

<< DISINFECTING CLAIMS – Hard, non-porous surface >>

(Kills bacteria*) (Disinfects) above and below the waterline

(Kills bacteria*) (Disinfects) and breaks down stains

(Kills bacteria*) (Disinfects) and deodorizes (by killing common bathroom bacteria*)

(Kills bacteria*) (Disinfects) beyond the bowl (and) (in the mouth trap)

(Kills bacteria*) (Disinfects) in 10 minutes

(Kills bacteria*) (Disinfects) in hard to reach areas (like) (under the rim) (and) (into the 'S' bend)

(Kills bacteria*) (Disinfects) the bowl (and) (beyond) (in the mouth trap) (where you can't see)

(Kills bacteria*) (Disinfects) where you can't see (under the rim)

Easily and effectively kills bacteria* in toilet bowls (and urinals)

Helps reduce bacteria* found in the toilet

It clings to the surface to kill bacteria* (and clean tough stains) (in the bowl)

Kills (more than) (bacteria*)

Kills (bacteria*) (above and below the waterline)

Kills bacteria* (where you can't see) (in hard to reach areas) (like) (under the rim) (and) (into the 'S' bend)

Kills (household) (bacteria*) (above and below the waterline)

Kills bacteria* (in the bowl and) beyond (the bowl) (in the mouth trap) (where you can't see)

Kills bacteria* (in hard to reach areas*) (where you can't see) (like) (under the rim) (and) (into the 'S' bend)

Kills bacteria* without the harshness of bleach

Kills (household) (bathroom) (bacteria*) in the toilet

Kills in 10 minutes: {insert organisms from list on page 10}

Kills (the) most common bacteria* found in the toilet

Kills the bacteria* (you know are there but) (you) can't see

Kills the following (bacteria*): {insert organisms from list on page 10}

May help keep (bacteria*) from cross-contamination (throughout the home)

Penetrates to (kill) (eliminate) (and) destroy tough (stains) and bacteria*

Proven to kill: {insert organisms from list on page 10}

Starts (to) kill(ing bacteria* on contact

This product is (bactericidal) in killing: {insert organisms from list on page 10}

<< **SUPPORTING DISINFECTING CLAIM QUALIFIERS** >>

*(Effective Gram Negative and/Limited Disinfectant) (**Alternate Brand Name**) (is a limited disinfectant) (Kills) (against) (Gram Negative Bacteria) (Enterococcus faecalis) (Escherichia coli) (Salmonella enterica) (Shigella dysenteriae) (and) (on hard, non-porous surfaces) (in 10 minutes)

Bacteria		
Limited Disinfection – Hard, non-porous surfaces		
Bacteria (10 minutes)	(ATCC No.)	
Enterococcus faecalis	(828)	(leads to blood infections)
Escherichia coli	(11229)	
Salmonella enterica	(10708)	(associated with pneumonia & lung illnesses)
Shigella dysenteriae	(11835)	(a fecal / orally transmitted bacteria which may lead to food borne disease, food poisoning, diarrhea, dehydration, stomach cramps, fever & vomiting)

Front or Back Label

List A – Surface and Soil Options:

Hard, Nonporous Surfaces for Disinfecting and Cleaning:

- | | |
|------------|---------------------|
| 1. Toilets | 4. Glazed Porcelain |
| 2. Urinals | 5. Vitreous China |
| 3. Bidets | |

Soils:

- | | |
|-----------------|-----------------|
| 1. Hard water | 7. Toilet Rings |
| 2. Lime | 8. Build-up |
| 3. Limescale | 9. Deposits |
| 4. Mineral | 10. Stains |
| 5. Rust | 11. Dirt/Soil |
| 6. Organic Soil | 12. Grime |

Locations for Limited Disinfecting and Cleaning:

[For use in[:]]

- | | | |
|---|------------------------------------|---------------------------------------|
| 1. Institutions Industrial facilities | 3. [Hotels] [Motels] | 8. Office buildings |
| 2. Manufacturing [facilities][plants][Manufacturer] | 4. Correctional institutes | 9. Day care [centers][facilities] |
| | 5. Detention [Centers][Facilities] | 10. [Schools][Colleges][Universities] |
| | 6. Prisons | 11. Sports facilities |
| | 7. Public transportation | 12. Health clubs |